

## Document Log Item

Addressing	
<b>From</b>	<b>To</b>
"Grange, Fenix" <fenix.grange@doh.hawaii.gov>	Eugenia Chow/R9/USEPA/US@EPA
<b>CC</b>	<b>BCC</b>
"Sadoyama, Eric J" <eric.sadoyama@doh.hawaii.gov>	
<b>Description</b> <span>Form Used: Memo</span>	
<b>Subject</b>	<b>Date/Time</b>
RE: hickham cleanup numbers	03/22/2012 12:05 PM
<b># of Attachments</b>	<b>Total Bytes</b>
0	7,660
<b>NPM</b>	
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Body

## Document Body

Yes.

Eric, would you follow up with the table that shows the changes in action levels over time? I believe the table footnotes describe the nature of each change. We also have a risk reassessment document from Dr. Herman Gibb at TetraTech, that recalculates the toxicity of aldrin and dieldrin using current IRIS methodology.

Fenix

**From:** Eugenia Chow [mailto:Chow.Eugenia@epamail.epa.gov]

**Sent:** Wednesday, March 21, 2012 11:06 AM

**To:** Grange, Fenix

**Subject:** hickham cleanup numbers

Fenix,

Thanks for the discussion on Hickham yesterday. I really appreciate the info. I was just looking over my notes and I wanted to confirm the cleanup numbers that DOH used for the contaminants of concern (Dieldrin, Aldrin and Chlordane?) before my discussions w/ Mike and Debbie.

Could you please clarify the values used initially and the ones that were used after the site specific risk assessments were completed?

thanks,  
Eugenia